1	Rebecca Trapp	Avian visual exploratory behavior when exposed to a novel task
2	Noel McGrory	A role for the neural crest in the development of the zebrafish anterior lateral line system
3	Jonah Dominguez	What's the rumpus? Intercontinental perception of avian alarm calls
4	Rumali Perera	Relatedness and egg maculation similarity in a wild songbird species
6	Xavier Ovalle	Don't Be Afraid: Predation Avoidance, Home Range Mapping, and Habitat Preference of <i>Trechalea extensa</i>
7	Facundo Fernandez- Duque	Integrating sexual selection and parental care: The role of dichromatism on nest predation in a facultative biparental bird species
8	Hannah Matrin	The Potassium Channel Subunit Kv1.8 (Kcna10) Differentially Shapes Gain, Tuning, and Timing of Receptor Potentials in Type I and II Vestibular Hair Cells
9	Assadia Darene	Multimodal innate nectar plant attraction is seasonally plastic in North American monarch butterflies
10	Abhinava Jagan Madabhushi	Signal Motifs and Syntax in the Complex Courtship displays of <i>Habronattus pyrrithrix</i>
11	Ana Maria Ospina Larrea	Traffic noise effects on vocalizations in anurans: methodological challenges and opportunities
12	Adriana Bustos Torres	Effect of artificial light at night (ALAN) and traffic noise on anuran communication
13	Ramon Nagesan	Visualization of sensory anatomy using CT data across the tree of life.
14	Malavika Venu	Studying evolution of eusocial behavior using Drosophila melanogaster
15	Romina Najarro	Preliminary results of the auditory processing of birds using dialects' specific-songs
16	Ratna Karatgi	The bold and the bluetiful: The effect of the lighting environment and fin coloration on boldness and aggression
17	Valentina Gomez- Bahamon	Kinematics of an Aerial Display in Fork-tailed Flycatchers (<i>Tyrannus savana</i>)
18	Dana Silvian	Kv1.8-null mice show behavioral deficits on challenging vestibular tasks
19	Drielly Queiroga	Exploring the spectral sensitivities of ecologically and phylogenetically diverse jumping spiders
20	Ashley Lauraine	Exploring Antipredator Responses to Visual vs Olfactory Stimuli in House Sparrows (<i>Passer domesticus</i>)
21	Riley Beach	Transcriptional differences of functionally diverse genes in yellow perch (Perca flavescens) exposed to noise

22	Aarcha Thadi	My Chemical Romance: are Hawaiian lava crickets using chemical cues to locate conspecifics?
23	Jenna Breiner	Analyzing species and sex differences in facial colorations of two syntopic species of jumping spiders using microspectrophotometry
24	Lili Hagg	Sensory Exploitation? A case study of post-copulatory song in the Pacific field cricket
25	Shilpi Singh	Sex and species specific auditory innervation in frog-biting mosquito ears
26	Emily Kopania	The evolution of vertebrate retinal specializations
27	Rachel Pieniazek	The Hear and Now of Canadian Redfish: Response thresholds of Sebastes fasciatus to sound stimuli
28	Natalie Leake	Effects of Urbanization on Stress Levels, Auditory and Visual Processing of the House Sparrow (Passer domesticus)
29	Sydney Moeller	Use of diverse sensory cues for host-seeking behavior in an understudied tribe of mosquitoes
30	Grace Dycha	A comparative analysis of form and function in Centrarchidae hearing ability: Does otolith variation affect auditory responsiveness?
31	Noah Stump	Using ophthalmoscopy to characterize color vision in Habronattus pyrrithrix jumping spiders
32	Richa Singh	All Ears to Singing Food: Acoustic Host-Seeking Behavior in Frog-Biting Mosquitoes, <i>Uranotaenia lowii</i>
33	Emma Yonker	Impacts of Urbanization on Stress Levels and Auditory-Visual Processing in House Sparrows (Passer domesticus)
34	Deniz Korman	Modeling the potential usage of multiple depth perception strategies in hunting spiders
35	Jenny Yi-Ting Sung	Female visual attention when viewing digitally modified and unmodified male faces during courtship in a <i>Habronattus</i> jumping spider species
36	Theresa Christiansen	Postembryonic Expansion and Innervation of the Zebrafish Anterior Lateral Line
37	David Morris	Sensory drive shapes color ornament evolution in <i>Habronattus</i> Jumping Spiders
38	Stephanie Kim	Genetic mechanisms underlying temperature preference adaptation in Drosophila melanogaster from Africa and Europe
39	Hsiang-Yu Tsai	The mechanism of monarch butterfly flight strategy during migration at different height levels
40	Acosta Aldair	Measuring temperature preference in <i>Drosophila</i> species from divergent thermal habitats
41	Shae Johnston	Implications of Iron Oxide Nanoparticle Exposure on the Auditory Physiology and Iron Bioaccumulation in House Sparrows (<i>Passer domesticus</i>)